



# EazyCat



## Manage Catalogue & Optimize the Inventory is Now Easier

**EazyCat as a Materials Master Data Cataloguing is an organized set of activities to provide a standardized and well structured Materials Master Data Information for used by all functional area of an organization.**

### Reasons for Emphasis on Supply Catalogue / EazyCat :

- It is the formal record of the requirements for goods and services
- Without an effective catalogue, the investment on spend can not be monitored and controlled at the micro level
- Facilitate cost effective, pro-active Supply Chain Management initiatives :
  - Cooperative Corporate Purchasing
  - Corporate Inventory rationalization
- Facilitate efficient maintenance configuration management



### Capability of EazyCat to handle poor Catalogue :

- Could avoid repetitive purchasing research
- Help users to find items for placement or requisition, Work orders and BoM
- Ability to control the size, variant and value of inventory
- Ability to identify areas where advantageous Purchasing Agreements and Strategies should be implemented
- Capable to automate the supply requirements from planned maintenance schedule through to delivery of required items to the job
- Filtering of wrong item receiving
- Could avoid hidden stock/informal stock because of lack of user confidence
- High control of purchasing range
- Easy to contain investment on inventory

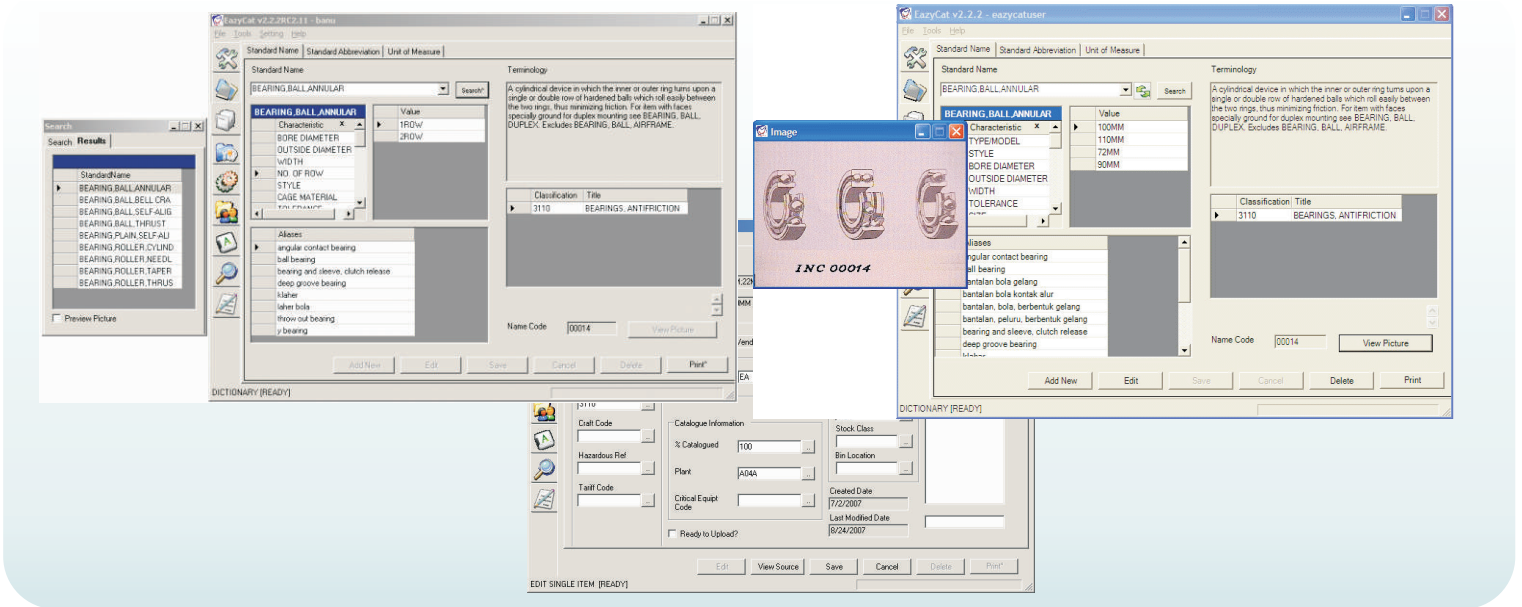
### Advantages of using EazyCat :

- Reduce inventory
- Concise material information
- Avoid stock-out
- Identify, remove and eliminate duplicate items
- Compatible with Oracle, MS SQL and SUN MySQL database
- Compatible with Ellipse and SAP MM Module Cost Saving

### EazyCat compatibility by industry :

- Mining
- Oil and Gas
- Manufacturing
- Warehousing
- Material Inventory based industry

## EazyCat Screen Capture Examples



### List of Cataloguing using EazyCat (Encoding Rules and Standards) :

- Standard set of item names, colloquial and trade name cross reference as well as definitions
- Standard set of descriptive patterns
- Various classifications system – each system being well defined and documented
- Standard sets of manufacturer/supplier codes
- Standard sets of Unit of Measurement/UoM (issue and purchase)
- Standard sets of Unit of Measurement/UoM (issue and purchase)
- Standard sets of descriptive abbreviations
- Data encoding rules for descriptions
- Standard sets of equipment / assembly codes

### VISITEK & EazyCat

Visitek as a founder and brand owner of EazyCat has developed EazyCat in some companies.

The continuous development still been handled by our R & D department to get the better function and compatibility with other applications.

With the experience developing EazyCat in some platforms, database and ERP solution, also have expertise who have capabilities to develop and implement the system based on customer needs and requirements.

Although EazyCat is a ready-to-go package, this solution could be customized based on customer needs.

### EazyCat and its Relationship to Departments



### CONTACT US



**VISITEK**  
VISI SOLUSI TEKNOLOGI

Menara Duta Building 3rd Floor Wing D  
Jl. HR Rasuna Said Kav B-9 Kuningan,  
Jakarta 12910 Indonesia

P. +62 21 525 0925

F. +62 21 527 4147

E. [marketing@visitek.co.id](mailto:marketing@visitek.co.id)